U.S. DEF	TO-1449 (N PARTMENT AND TRA	OF CO	DMME	CLOC				Atty Docket No.: 3433556000	76	· ·			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary) (37 CFR 1.98(b))											J		
(37 CFR 1.98(b))													
										Serial No.: 10/811,789			
										Applicant(s): Nasuti et al.			
										Filing Date: March 29, 2004			
										Group: Not Yet Assigned			
U.S. PATENT DOC													
Exam, Init.		Patent Number Issue Date								Patentee	Class	Subclass	Filing Date
/SQ/		5	4	7	5	8	4	3	12/12/1995	Halviatti			
/SQ/		5	6	6	9	0	0	0	09/16/1997	Jessen et al.			
/SC	/	6	0	0	2	8	6	9	12/14/1999	Hinckley			
		1						-					
								1					
				1				1					
				1	1	1		1					
				1	1	1							
										·		· · · · · · · · · · · · · · · · · · ·	
					1			1					
					1			1.		- Ü			
										<u>-</u>			
		1				1	1				 		
		1				 	T	1			 		
	·			'	FC	REIG	N PAT	ENT (OR PUBLISHED FO	REIGN PATENT APPLICAT	ION	ı l	
Exam. Init.		Document Number Publication Date							Publication Date	Country or Patent Office	Class	Subclass	Translation
OTHER DOCUMENTS (Including Author, Title, Date**, Relevant pages, Place of Publication***)													
/SQ		Buw	alda, H	lans et	al., "G	etting A	Automa	ted Tes	sting Under Control,"	Software TEsting & Quality Eng	ineering, pp. 39	-44, November/	December 1999.
/SQ/		Buwalda, Hans, "It can be complicated to automate model-based testing. Here's how to employ action words to get the job done.", STQE Magazine, Software Quality Engineering, pp. 42, 44, 46-47, March/April 2003.											
/SQ	/	"WHEN-D4.2 Test Automation Approach", B-K Medial Group, Issue 1.0, pp. 1-14, July 5, 2000.											
700													
Examine		/Son	awe	i Qiai	n/					Date Considered 07/10	/2007		
EXAMIN	NER: Initia	al citati	on con	sidere	d. Dra	w line	throu	gh cita		nance and not considered. Inclu	ide copy of thi	s form with nex	t communication
to applic	ant.												